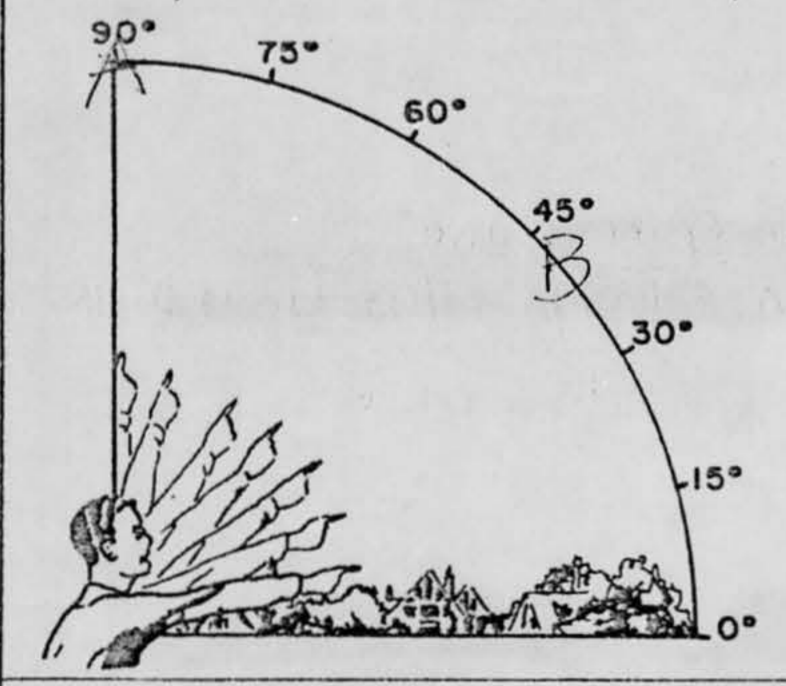
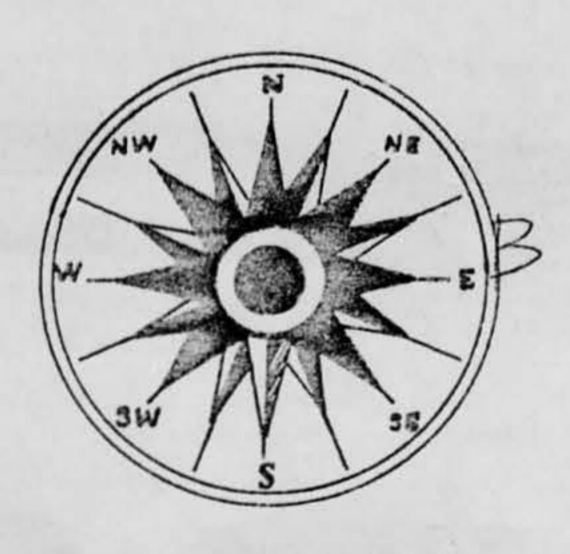
PROJECT 10073 RECORD 1. DATE - TIME GROUP 2. LOCATION 17 June 67 1.6/0230Z Gassafras River, Laryland 3 witnesses S. SOMMEE 10. CONCLUSION Aircraft Civilian 1. NUMBER OF OBJECTS Sna 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS 30 seconds Coservers noticed flashing lights traveling in a costanty A TYPE OF OBSERVATION direction over the Sassafras River. There were out to 20 to 30 flashes in a zig zag pattern. The first flature L'ound Visual were about as bright as a bright ster. The last flosh a 7. COURSE diminished somewhit, and simply stopped about 47 above the horizon. The flashes seemed to be at ramil . e disard intervals but the distance intervals varied greatly. b. FIGTOS Contact with Bendim Flight Operations revealed dist 7 Yes - Chia MASA C-118A mirer oft was in the area using a 4000 whot treeting light loomted on the bottom of the siran "to 9. PHYSICAL EVIDENCE 17 Yes

FIRM
FITO SER 62 0-379 (TDF) Provious additions of this form may be used.

(Circle One) IF you answered YES, then what speed would you estimate? 21. Do you think you can estimate how for away from you the object was? (Circle One) Yes No IF you answered YES, then how for away would you say it was? 22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other (A+ Quachov on a beat) 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. South g. West b. Northeast d. Southeast f. South g. West h. Northwest A. 24.2 How fast were you moving? (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses b. Sun glasses Yes No	20. Do you think you can estimate the speed of the object	t?
21. Do you think you can estimate how far away from you the object was? (Circle One) 15 you answered YES, then how far away would you say it was? 22. Where were you located when you saw the object? 23. Were you (Circle One) a. In the business section of a city? b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other (A+ anchor on a best) 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) 25. Did you observe the object through any of the following? c. Eyeglasses yes b. Sun glasses yes c. Windshield yes No 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a comme object or objects which, when placed up in the sky, would give the same appearance as the object which you saw	(Circle One) Yes (No	
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(Circle One) IF you answered YES, then how far away would you say it was? 22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other (A+ anchor an a heat) 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) 25. Did you observe the object through any of the following? a. Eyeglasses b. Sun glasses yes b. Sun glasses yes b. Sun glasses yes No c. Windshield yes No No 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a comme object or objects which, when placed up in the sky, would give the same appearance as the object which you saw	. II you distributed 1 20, main mich space would you out	
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a. In the business section of a city? b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other (A+ Drachov and beat) d. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) 25. Did you abserve the object through any of the following? a. Eyeglasses yes b. Sun glasses yes No c. Binoculars yes b. Sun glasses yes No c. Binoculars yes h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own wards a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you saw	Ti you diswared 1 23, then now its dway would you s	Toy II was:
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d. In an airplane (type) e. At sea f. Other (At Drachor on a beat) 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? wiles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) yes No 25. Did you abserve the object through any of the following? a. Eyeglasses b. Sun glasses yes No e. Binoculars yes No c. Windshield yes No h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you saw	b. In a car	(c. In open countryside?)
f. Other (A+ anchor and best) g. Other 24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?	c. Outdoors	d. Near an airfield?
f. Other (A+ anchor and beat) 24. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No e. Binoculars Yes No b. Sun glasses Yes No c. Windshield Yes No d. Window glass Yes No h. Other 25. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you say	d. In an airplane (type)	a. Flying over a city?
24. 1F you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions 24.1 What direction were you moving? (Circle One) a. North c. East e. South g. West b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No c. Windshield Yes No h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you say	e. At sea	The second secon
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses b. Sun glasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No d. Window glass Yes No h. Other 26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you say	f. Other (AT anchor on a beat)	g. Other
d. Window glass Yes No h. Other 25. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you saw	a. North b. Northeast 24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses Yes No e. b. Sun glasses Yes No f.	f. Southwest iles per hour. at the object? Binoculars Yes No Telescope Yes No
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a commo object or objects which, when placed up in the sky, would give the same appearance as the object which you s		
object or objects which, when placed up in the sky, would give the same appearance as the object which you s		
	object or objects which, when placed up in the sky, w	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

and snow any changes in direction during the course.

20 or 30 flashes

B

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and focution. No
31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addr. Philadelphia
32. Please give the following information about yourself:
NAME Last-Name First Name Middle Name
ADDRESS Philodelpha 19107 Pa.
TELEPHONE NUMBER 37 SEX Male
Indicate any additional information about yourself, including any special experience, which might be pertinent. Good, clear observer, in general; vational,
ulso: 5+ Philadelphia, Pa.
(A licensed private pilot)
33. When and to whom did you report that you had seen the object? U.S.A.F. Month Veus

4. Date you completed this questionnaire: 13 1967					Page 7
Covered in my letter & diagram Sent to you 6-19-67.	4. Date you completed this questionnaire:	13	July Month	1967 Your	7
	attended as a parrative explanation of you	or sighting.			•
	Covered in my	, letter s	diagro	in	
	Sent to you	6-19-67			

MEMO FOR THE RECORD: 21 July 67

Contact was made with Mr. Information officer, Aberdeen Proving Ground. Mr. Said that he did not believe that any craft from the proving ground could have been responsible for the sighting. The grounds consists of 7500 acres and their craft do not go outside the limits on missions. Mr. said that he would check into the matter in detail and if he found anything he would call.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

SUBJECT:

TDET/UFO

UFO Observation, 17 June 1967

AUG 3 1967

TO

Bendix Flight Operations Friendship Airport Baltimore, Maryland 21203

Our office has received a report of an unidentified flying object, over the Sassafras River in northeastern Maryland on the night of 17 June 1967. Request information on any flights of the seven, four-engine aircraft which are operated for Goddard Space Flight Center, NASA. Possibly, one of these craft was in the northeastern Maryland area at approximately 2230 EDT, 17 June 1967. Your assistance is appreciated.

Director of Technology and Subsystems

1st Indorsement

TO: TDET/UFO

FM: Bendix Flight Operations

Review of the flight records on file this station reveals that a C-118A, NASA 428 was conducting tests on the REEVES Ranging and Tracking System in the vicinity of Friendship Airport from June 18/0200 GMT to 18/0515 GMT. This would place this aircraft in the area of the reported sighting on 17 June 2230 EDT.

These tests were conducted at varying altitudes of 5000 to 12000 feet, displaying a 4050 watt tracking light located on the bottom of the aircraft.

Howard L. Naslund

Manager

Bendix Flight Operations

OFFICIAL SAIS

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

When did you see the object?	2. Time of day: 9 Minutes
SUNDAY June 1967	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	TAMMOND FNDFAA City or Town State or County
5. How long was object in sight? (Total Duration)	O / 45' Hours Minutes Seconds
6 Certain b. Fairly certain	c. Not very sure d. Just a guess
5.1 How was time in sight determined? / / / 5.2 Was object in sight continuously? res_	IMSO THE OBUSCT
6. What was the condition of the sky?	
-DAY a. Bright b. Cloudy	a. Bright b. Cloudy
	ne SUN located as you looked at the object?
7. IF you saw the object during DAYLIGHT, where was th	

FORGEUFO FORM

Page 2

	8.2 MOON (Circle One):
g. None	a. Bright moonlight
b. Afay	b Dull moonlight
c. Many	c. No moonlight-pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the	time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow e. Don't remember
10. The object appeared: (Circle One): (a. Solid) b. Transparent c. Vapor	a light n't remember
11. If it appeared as a light, was it brighter th	han the brightest stars? (Circle One):
a. Brighte	c. About the same
b. Dimmer	d. Don't know
11.1 Compare brightness to same common	n object:
Pa 11	THAN THE STREETL
CMI 6 MIGNY	THAN THE STREETL
12. The edges of the object were:	
12. The edges of the object were:	
	e. Other Digo A BR FGHT
12. The edges of the object were: (Circle One): a. Fuzzy or blurred	
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember	
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember	e. Other. D'A2 A BR FGHT STAR (Circle One for each question)
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at the	e. Other. D'AR ABRECHT TAR (Circle One for each question) (Res) No Don't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode?	(Circle One for each question) (Circle One for each question) (Yes) No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke?	e. Other. Dia A BREGHT TAR (Circle One for each question) (Circle One for each question) (Pes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know On't know On't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other. D'AQ A BR FGHT CTAR (Circle One for each question) (Ves) No Don't know Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know On't know Don't know On't know On't know On't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharphy outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other. D'AQ A BREGHT CTAR (Circle One for each question) (Pes No Don't know Yes No Don't know Yes No Don't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharphy outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question) (Pes) No Don't know (Pes) No Don't know (Pes) No Don't know (No Don't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharphy outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other. D'AQ A BREGHT CTAR (Circle One for each question) (Pes No Don't know Yes No Don't know Yes No Don't know
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Official U.S. Air Force

Page 3

14. Did the obj	ect disappear while you were watching	it of JU	ST FLES	W
(Circle (ject move behind something at any ti One): Yes No	ime, particularly a cloud? Don't know.	IF you answered YES, then to	ll what
16. Did the obj	7100	Don't know.	IF you answered YES, then to	II what
a. Sound_ b. Color _	w words the following things about the VERY,	REEN, RED,	Y, LOVE WHETE, AND	PURP
object is co	know the angular size. Hold a materivered by the head of the match. If y would have been covered by the materials	rou had performed this e		
that you sa	ture that will show the shape of the was such as wings, protrusions, etc., and direction the object was moving.			
		DINITED TO STATE OF THE PARTY O	Oto Res	
		C);		

20. Do you think you can estimate the speed of the object? (Circle One) Yes No IF you answered YES, then what speed would you estimate? 60 MoPeH.	
21. Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was?	
22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other.	
24.1 What direction were you moving? (Circle One) a. North b. Nartheast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?	
25. Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No f. Telescope Yes No g. Theodolite Yes No d. Window glass Yes No h. Other THE NAKED 676	
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw. A TRANGCE WATTH LATTLE DOTS ON FIL	

17 Gux 69.

Wright-Patt-Jo Turnure/SAFOICC/ljs/79079/24 Aug 67

AUG 24 1967

Dear Mr

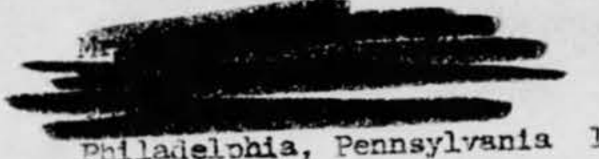
Reference your recent correspondence concerning your unusual observation, the description you submitted was similar to that of an aircraft. We contacted the Bendix Flight Operations at Firendship Airport, since they operate several aircraft for the Goddard Space Flight Center, and in the past, these aircraft have teen responsible for numerous UFO sightings.

Between 10:00 p.m., June 17, and 1:15 amm., June 18, a C-118A NASA aircraft was in the area of the reported sighting at approximately 10:30 p.m., June 17. The tests were conducted at varying altitudes, displaying a 4050-watt tracking light located on the bottom of the aircraft.

Although we cannot identify your observation positively, we do believe this aircraft to have been responsible for your sighting.

Sincerely,

BARNETT B. YOUNG Lt Colonel, USAF Chief, Civil Branch Community Relations Division Office of Information



Philadelphia, Pennsylvania 19133

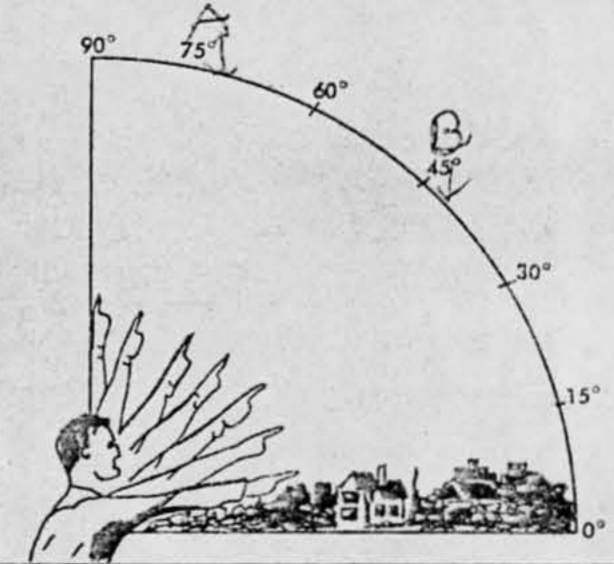
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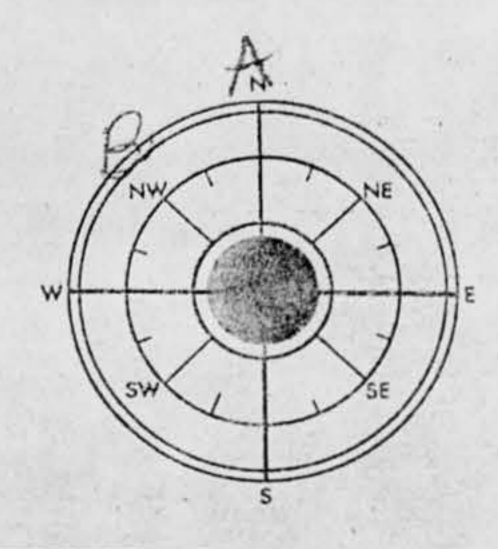
-Coord oy - SAF-OIC Combk cy -- SAF-DIC Reader cy - SAF-OIC Activity oy - SAF-OIC Stayback.

Official U.S. Air Force

Page 5

27. In the fallowing sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



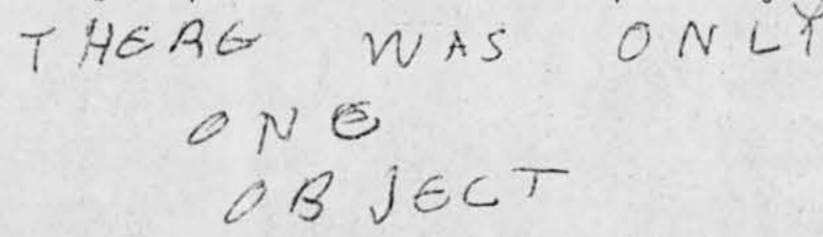


28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

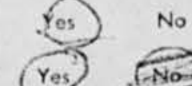
Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



30. Have you ever seen this, or a similar suject before. If so give date or dates and location.

NO F HAVENT

31. Was anyone else with you at the time you saw the object? (Circle One)

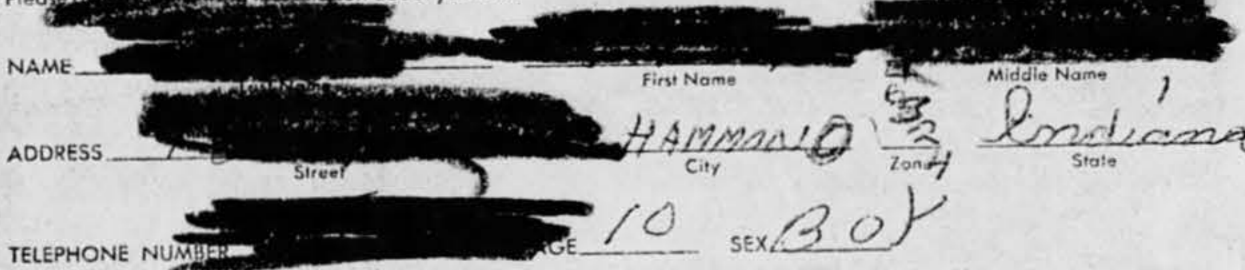


31.1 IF you answered YES, did they see the object too? (Circle One)

31.2 Please list their names and addresses:

SHAMMOND, INDIANA

www.anation about yourself:



Indicate any additional information about yourself, including any special experience, which might be pertinent.

33. When and to whom did you regort that you had seen the object?



Official U.S. Air Force U.

Page 7

34. Date you completed this questionnaire:

ASUNDAY Great

1967

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so

When did you see the object?	2. Time of day: Minutes
Day June 1967 Month Year	(Circle One): (A.M.) or P.M.
3. Time Zone: (Circle One): a. (Eastern)	
b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. (Standard)
. Where were you when you saw the object?	
	2/ 1
Nearest Postal Address	Of ahome Haund City or Town State or County
. How long was object in sight? (Total Duration)	30
* * 55.	Hours Minutes Seconds
b. Fairly certain	c. Not very sure d. Just a guess
5.1 How was time in sight determined?	a estiament
5.2 Was object in sight continuously?	No_
What was the condition of the sky?	
DAY	NIGHT
a. France	a. Bright
b. Cloudy	b. Cloudy
IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you c. To your right	e. Overhead
c. 10 your right	f. (Don't remembed

FORCEUFO FORM

Page 2

	8.2 MOON (Circle C	******		
a. None	a. Bright mo	onlight		
b. A few	b. Dull moor			
c. Many	c. No moon	ight-pitch da	rk	
d. Don't remember	d. Don't rem	ember		
9. What were the weather conditions at the time you	saw the object?			
CLOUDS (Circle One):	WEATHER (Circle O	ne):		
a Classical Control of the Control o	a. (Dry)			
b. Hazy	b. Fog, mist, or light	rain		
c. (Scattered clouds)	c. Moderate or hea	vy rain		
d. Thick or heavy clouds	d. Snow			
	e. Don't remember			
0. The object appeared: (Circle One):				
a. (Solid) d. As a light				
b. Transparent e. Don't rememb	per			
c. Vapor				
b. Dimmer d. Don't	ut the same 't know			
a. Brighter b. Dimmer c. Abo d. Don' 11.1 Compare brightness to some common object: tan pair of 2. The edges of the object were:	t know	*-2		
a. Brighter b. Dimmer c. Abo d. Don't 11.1 Compare brightness to some common object:	ut the same 't know	*-2		
a. Brighter b. Dimmer d. Don't 11,1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	t know e. Othe	*-2	ach question)	
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time?	t know e. Oithe	<i>-</i>	Don't know	
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	t know e. Othe	cle One for ec	Don't know Don't know	
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	t know e. Oithe (Cir	cle One for ec	Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	t know e. Othe (Cir Yes Yes Yes Yes	cle One for each	Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't 11.1 Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	t know e. Othe (Cir Yes Yes Yes Yes Yes	cle One for each	Don't know Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Cir Yes Yes Yes Yes Yes Yes	cle One for each	Don't know Don't know Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't 11,1 Compare brightness to some common object: Live a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	t know e. Othe (Cir Yes Yes Yes Yes Yes Yes Yes Ye	cle One for each	Don't know	
a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object: Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Cir Yes Yes Yes Yes Yes Yes	cle One for each	Don't know Don't know Don't know Don't know Don't know Don't know	
a. Brighter b. Dimmer d. Don't 11,1 Compare brightness to some common object: Live a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	t know e. Othe (Cir Yes Yes Yes Yes Yes Yes Yes Ye	cle One for each	Don't know	

Official U.S. Air Force UF(

Page 3

15. Die	the object move behind something at any time, particularly a cloud? (Circle One): Yes Don't know. If you answered YES, then tell what it moved behind: A tree then after draw past the tree of couldness see it.
16. Di	the object move in front of something at any time, particularly a cloud? (Circle One): Yes (No) Don't know. IF you answered YES, then tell what in front of:
	Sound Now sound Color Leal light ton
ot	e wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the ject is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of a object would have been covered by the match head?
th	raw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object at you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing show the direction the object was moving. EAST TAIL
	NORTH

e UFO form continued

Page 4

20. Do you think you can estimate the speed of (Circle One) Yes	of the object?			
IF you answered YES, then what speed w	ould you estimat	e?		
21. Do you think you can estimate how far aw (Circle One) Yes IF you answered YES, then how far away	No		00	
22. Where were you located when you saw the (Circle One): a. Inside a building b. In a car c Outdoors d. In an airplane (type) e. At sea		23. Were you (Constitution of the but of the but of the per of the constitution of the per of the p	circle One) siness section of sidential section of countryside? airfield? er a city?	of a city?
f. Other		g. Other	en la	chyard
24.1 What direction were you moving? (a. North c. East b. Northeast d. South 24.2 How fast were you moving?	east were looking at th	e. South f. Southwest niles per hour.	g. West h. North	
(Circle One) Yes	No			
25. Did you observe the object through any of a. Eyeglasses		e. Binoculars	Yes	6
b. Sun glasses Yes (f. Telescope g. Theodolite n. Other	Yes Yes	(S) (S)
26. In order that you can give as clear a picture jects which, when placed up in the sky, we have sold to and no wis	eval give the san	ne appearance as th	e object which	you saw.

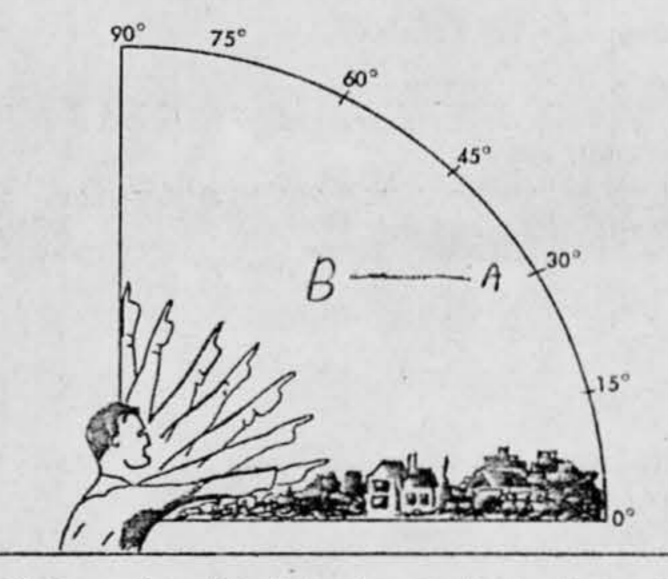
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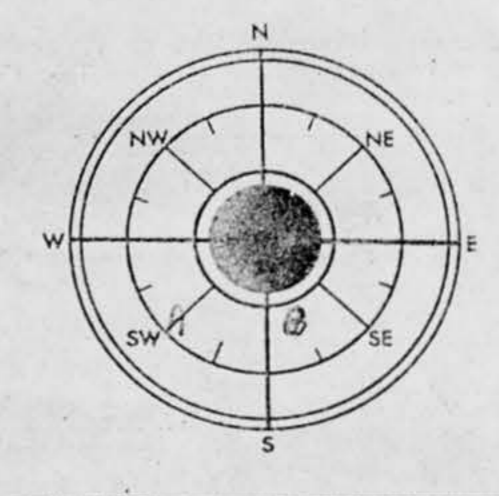
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Page 5

30

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

	30%(1996年)
30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31.1 IF you answered YES, did they see the object too? (Circle One) Wes No 31.2 Please list their names and addresses: What is the see the object too? (Circle One) Wes No Wes No	
NAME CON Name ADDRESS Sireet TELEPHONE NUMBER AGE 13 SEX Male Indicate any additional information about yourself, including any special experience, which might be pertinent. A arm going to be a Air Trace Astronoute,	
33. When and to whom did you report that you had seen the object? Day Day Month Year	

Official U.S. Air Force UFC

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12

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. I think of should tell you how this came about. I was walking home from the shoppingcenter, when I look norminaly and. saw a jet, at since I thought it was a fet but then after · looking (at it a while it runs a UFO. Il told my brother to look. He saw it but then he last it, of started to run to the house when it went behind a true. I wanted to see if it was still there, so I han in the backryard, buit after I was back there I amed see it anymore.

Aircraft possible

Aircraft possible

AIRCRAFT NASA 428 WAS INTHE

AIRCRAFT NASA 428 WAS INTHE

PREA ATTIME OF Jacoba Fine, That (Maj Quintanilla/70916/mhs/3 Aug 67) AUG 3 1967

Bendix Flight Operations Friendship Airport Baltimore, Maryland 21203

UFO Observation, 17 June 1967

Our office has received a report of an unidentified flying object, over the Sassafras River in northeastern Maryland on the night of 17 June 1967. Request information on any flights of the seven, four-engine aircraft which are operated for Goddard Space Flight Center, NASA. Possibly, one of these craft was in the northeastern Maryland area at approximately 2230 EDT, 17 June 1967. Your assistance is appreciated

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems When all this was happining the Itought I could go into the house and get my dad's camara. I was going to get it when I last the CFO. I am pretty sure I saw one because I have read a lot of books about CFOS.

Thank, you

der if my A Duklin Deland

49 27

Proposed reply to letter from July 24, 1967 (Sighting 4 Jun 67)

Dear

Reference your recent letter in which you requested information on unidentified flying objects.

With the information which you submitted in your letter, it would be extremely difficult to offer an explanation on your observation.

Essential data such as flight characteristics, maneuvers, and duration of sighting are quite important in a comprehensive evaluation.

Also, it is not possible for us to undertake an investigation into the cause of your observation, since your sighting occurred outside the limits of the United States.

The inclosed information on the Air Force's program on unidentified flying objects should be of interest to you.

Thank you for bringing your observation to our attention. We hope that your visit to the United States is pleasant.

to Sepice 4 any 67

Woodstock Pally Conn. 24.7.67.

Project Blue Book Wright-Patterson AF Base, Dayton, Ochio.

Dear Sir,

I am an Insh Student working in the United States for the Sounder. I am extremely interested in UFO's, and I believe that you issue certain articles and bookelets to the general public. If this is so perhaps you could send me the material available. after July 29 my address will be:

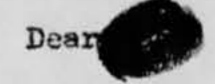
Pitchfied, Conn.

mystery, and have read brooks and articles by thinely, and have read brooks and articles by thinely, vallee, Menzol, Ruppelt, adamski, and many others. I have seen one UFO. It looked many others. I have seen one UFO. It looked namy others. I have seen one UFO. It looked when the size of a porkel like a pencil-shaped doord labout the size of a porkel led at arms length. Deny regular shape of covered almost half the sky (90° - 20° above horizon) in about 10-15 seconds. It moved the last of convert, and completely silent. It moved the last of sighting occurred in fronth Dublin, on June 4, 10-45 pm as sighting occurred in fronth Dublin, on June 4, 10-45 pm as more complete report. Hoping I am not touring you too much trouble, I penain, sincerely

6 June 67 MC. 2000 WASHINGTON 20330 December 22, 1967

DEPARTMENT OF THE AIR FORCE

OFFICE OF THE SECRETARY



This replies to your recent letter concerning the observation of an unidentified flying object (UFO).

Without essential information, such as detailed flight characteristics, angular velocities, or weather information, we are unable to undertake a scientific investigation. Had you contacted the UFO investigator at your nearest Air Force base immediately, an on-the-spot investigation would have been possible.

We hope the inclosed Project Blue Book report may be of help to you in identifying your observation.

Thank you for reporting your observation to the Air Force.

Sincerely,

Chief, Civil Branch Community Relations Division Office of Information

Attachment

Durango, Colorado 81301

Dear Sirs,

I would like to report a UFO Sighting. It happened in June of 67, but I have been rather reductant to report it. It was the 67 at about 7:00.

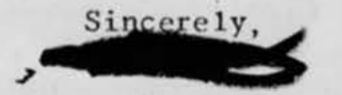
I was going out to look through my telescope. It is a refractor, a three inch.

Just as I was going out I noticed a bright object passing from east to west very fast. It was only in veiw for about three seconds.

It was about the size of an egg at arms length, the shape was oblong, it was white with a blue haze around it.

It could have been a meteor or comet. I would like to know if there were any comets in the Durango area at the time.

I am twelve years old. I have read about them many times, and I know I didn, t see swamp gas, or a hallucination, or satellite.



T 1981 ... II ... II ... X

the To Care Into 7 June 27

Proposed reply to letter from _______ 15 June 1967 (sighting 7 June)

Dear .

Reference your recent observation of an unidentified flying object.

The Project Blue Book office has received no information from Chanute

Air Force Base, Illinois, concerning your observation. If the base

UFO investigator is able to determine what was responsible for the sighting, then the report is not forwarded to our office. The base investigator is in a much better position to quickly investigate sightings from your area than members of the Project Blue Book office.

If the Chanute AFB investigator found that an aircraft was in the immediate area making instrument landings then this could have been what you observed. Such aircraft on instrument missions have been responsible for UFO sightings in the past.

If any alien craft had been in the area, our radar sensors and our aircraft crews would have certainly detected such an event. We have received no additional reports from your area on the date of your sighting.

to Saforei 20 Jul 67.

Westmont, Illinois
60559

June 15, 1967

Project Blue Book Wright, Patterson Air Base Dayton, Ohio

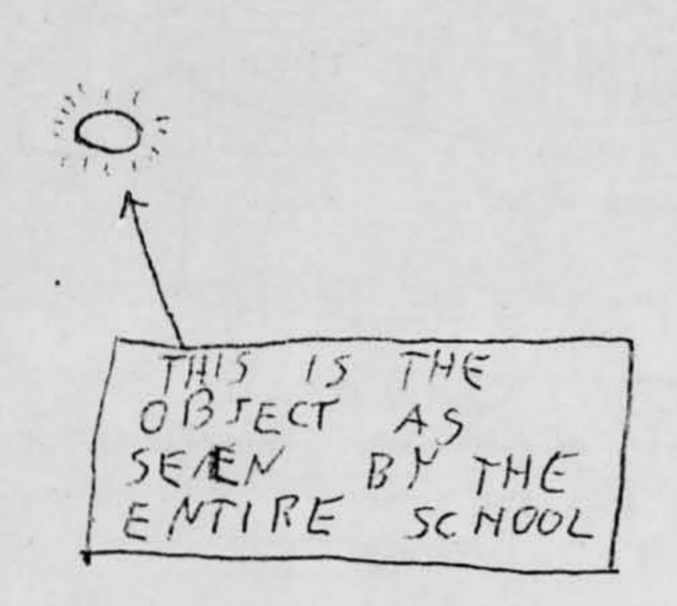
Dear Sirs: The most imprinting because I have unreadable writing. On June 7, 1967 at Holy Trinity Catholic school during 11:30 - 12:30 recess a U.F.O. was sighted and it caused havoc in the entire school. I am a 6th graden and our class phoned weff, a local tadio station but they gave it no concern. So some of us went and reported it to the police. The police also gave no concern, But a local newspaper, the graphic, sent over a reporter who interviewed some of us about it. When first seen at recess it was about the size of a small stone. But on the way book from the Police Station Joseph Barrett and my self saw it again in the shape and size of a football. It dropped something from its bottom and the disappeare

Dochind some trees Enclosed is the hews paper clieping from the graphic and some pictures of the UFO. Some people said it was a football with blinking lights but it was probably reflection of the sun due to the fact that it was-a-shing silver color.

Sincerely,

Sincerely

P.S. - please reply



THIS IS HOW

JOE BARRETT AND

I SAW IT.

NOTE: THESE ARE ALMOST TO EXACT SCALE

PLEASE EXCUSE THE TAPE ON THE CLIPPING BUT IT TORE WHILE I



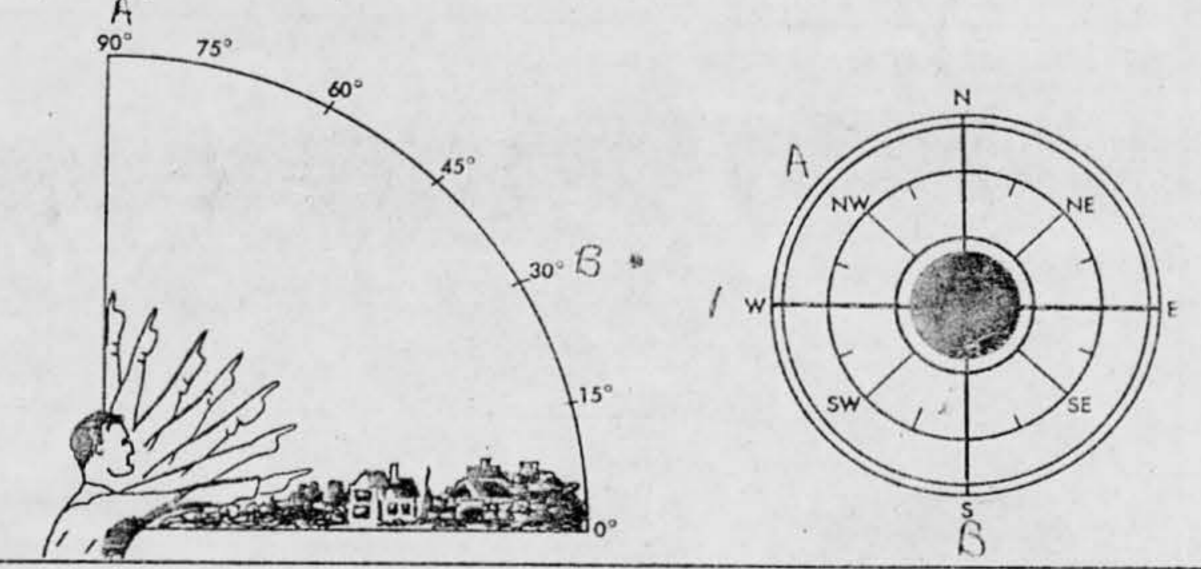
THE STECT THAT THE BOTTOM LOOKED LIKE

(3) lease read this atter you've read the clipping. If the U.F.O. was a plane, please tell me what plane flies in a patern like this: WAS FIRST SITHTED AT ABOUT.
FEET ABOUT 3 MILES AWAY) WEST THE -80 FEET -70 FEET ABOUT 40 MP.H. AMO SUPPENLY IT DIVEDO QUICKLY -60 FEET THE TREES -50 FEET GAINED DF SPEED A BOUT 200 -40 PEET TREES FEET -30 FEET -20

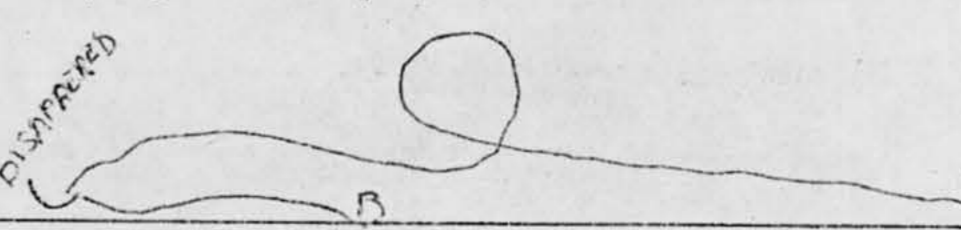
Official U.S. Air Forc

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the compass when you first saw it. Place a "B" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

SASSAFRAS RIVER, MIL

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

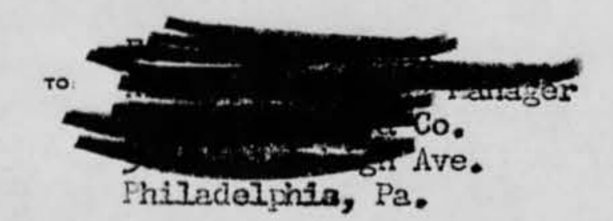
ATTN OF

TDET/UFO

11 July 67

SUBJECT

UFO Observation 17 June 67



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

Was anyone else with you at the		19.	No	
31.1 IF you answered YES, did			No	
31.2 Please list their names and	d addresses: Lui	other and	sister	
Please give the following inform	nation about yourself:			
NAme Last Nam	ne	First Name		Middle
	Contract Contract			Middle Name
ADDRESS	The state of the s			1 13
ADDRESS Street	eet	POTTSTOWN City	Zone	State -
Stre		City	Zone	State .
		Control of the Contro	Zone	State .
Stre	AGE	8+11 SEX M	Zone	
TELEPHONE NUMBER	AGE	8+11 SEX M	Zone	
TELEPHONE NUMBER	AGE	8+11 SEX M	Zone	
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TELEPHONE NUMBER	AGE	8+11 SEX M	Zone	
TELEPHONE NUMBER	AGE	8+11 SEX M	Zone	
TELEPHONE NUMBER	ation about yourself, include	SEX M. ding any special experie	Zone	
TELEPHONE NUMBER Indicate any additional information	ation about yourself, included that you had seen the contract that you had you had seen the contract that you had you	SEX M. ding any special experie	Zone	

Official U.S. Air Force U

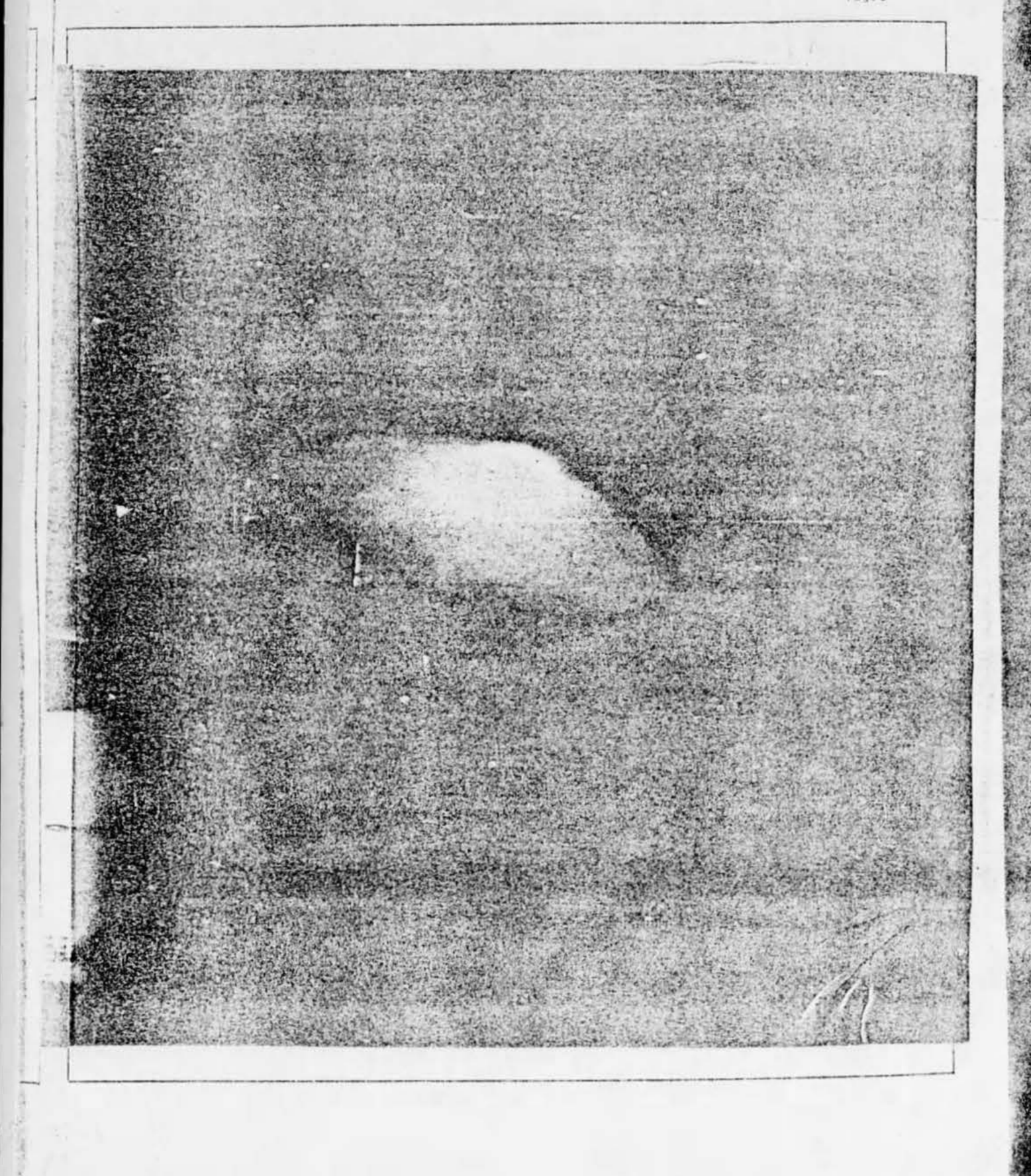
Page 7

34. Date you completed this questionnaire:	13	JUNE	1967
34. Date you completed this questionidate:	Day	Month	Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

A Simple of our of marketines

e UFO form continued



Page 1

U.S. AIR FORCE TECHNICAL INFORMATION This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details. 2. Time of day: . 1. When did you see the object? -Hours 1967 JUNE (Circle One): Year (Circle One): a. Daylight Saving b. Standard 3. Time Zone: (Circle One): d. Eastern c. Mountain d. Pacific e. Other ____ 4. Where were you when you saw the object? Pottstown State or County City or Town Nearest Postal Address 5. How long was object in sight? (Total Duration) Seconds Minutes Hours c. Not very sure a, Certain d. Just a guess (b. Fairly certain) 5.1 How was time in sight determined? No.V 5.2 Was object in sight continuously? 6. What was the condition of the sky? NIGHI DAY a Bright a. Bright b. Cloudy b. Cloudy 7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object? d. To your left (Circle One): a. In front of you e. Overhead

f. Don't remember

This form appeared of FTD 161, jul 51, which is obsolute. FTD OCT 62 164

b. In back of you

c. To your right

8. IF yo 8.1

9. Who

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13. Did

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8.1 STARS (Circle One): 8.2 a. None		
a. None	MOON (Circle One):	
	or Bright moonlight)	
(b. A few)	b. Dull moonlight	
C: Many	c. No moonlight-pitcl	n dark
d. Don't remember	d. Don't remember	
2. What were the weather conditions at the time you saw	s E served by en en en	
	ATHER (Circle One):	
	Dry	
	Fog, mist, or light rain	
	Moderate or heavy rain	
	Snow	
e.	Don't remember	
). The object oppeared: (Circle One):		
(a. Solid) d. As a light		
b. Transparent e. Don't remember		
c. Vapor		
(Circle One): a. Fuzzy or blurred	e. Other	
b. Like a bright star		
D. Lika d Dright side		
c. Sharply outlined		
c. Sharply outlined	(Circle One fo	or each question)
c. Sharply outlined d. Don't remember B. Did the object:	~ · · ·	•
c. Sharply outlined d. Don't remember B. Did the object: a. Appear to stand still at any time?	(Circle One for	Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	Yes No	Don't know
c. Sharply outlined d. Don't remember B. Did the object: a. Appear to stand still at any time?	Yes 200 Yes 200 Yes 200	Don't know
c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	Yes No	Dan't know Dan't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	Yes 20 20 20 Yes 20 20	Don't know Don't know Don't know Don't know Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	Yes 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know Don't know Don't know Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	Yes 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know
c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know
c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Don't know

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5. Did the object move behing (Circle One): It moved behind:	1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sand Street, Married Co.	IE WALL MASWORDS	YES, then tell what	
6. Did the object move in fro (Circle One): in front of:	Yes No	time, particularly a cl Don't know.	IF you answere	d YES, then tell what	
a. Sound	~				
18. We wish to know the an object is covered by the the object would have be constalled	gular size. Hold a ma head of the match. If een covered by the m	fich stick at arm's len you had performed natch head?	orth in line with a know	time of the sighting, h	much of the ow much of
				*	
19. Draw a picture that will that you saw such as will to show the direction th	igs, protrusions, etc., c	ne object or objects. I and especially exhau	abel and include in y t trails or vapor trails	our sketch any details Place on arrow beside	of the object the drawing
	PAPOR TRAIL	4			
WING	25		Y		

ch of

object

21. Do you think you can e	stimate how far	away from yo	u the obje	ct was?			
(Circle One)	Yes) No					
IF you answered YES,	then how far aw	ay would you	say it wa	s? 1 m	ILE OF	970m	
22. Where were you locate	ed when you saw	the object?	911	23. Were you	(Circle One)		
(Circle One):			19.1	a lathal	urleas sastion	of a situ?	
(a. Inside a building)				/	esidential section		
b. In a car				-	countryside?		
c. Outdoors					n airfield?		
d. In an airplane (type)				over a city?		
e. At sea					ver open count	try?	
f. Other			- 1	g. Other_			
a. North	c. Eas		e. :	South	g. West		
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a	c. Eas d. Sou u maving? ny time while yo	t otheast o were lookin	e. : f. : mile	Southwest s per hour.	g. West h. North		
a. North b. Northeast 24.2 How fast were yo 24.3 Did you stop at a (Circle One)	c. Eas d. Sou u maving? ny time while yo	t theast ou were lookings.	e. : f. : mile	Southwest s per hour.			
a. North b. Northeast 24.2 How fast were yo 24.3 Did you stop at a (Circle One) 5. Did you observe the obj	c. Eas d. Sou u moving? ny time while yo Ye ject through any	t theast ou were lookings.	e. : f. : mile g at the o	Southwest s per hour. bject?		nwest	
a. North b. Northeast 24.2 How fast were yo 24.3 Did you stop at a (Circle One) 5. Did you observe the obj	c. Eas d. Sou u maving? ny time while yo Ye ject through any	of the following	e. 5 f. 5 mile g at the o	Southwest s per hour. bject?	h. North	twest €	
a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the object to be a compared by Sun glasses b. Sun glasses	c. Eas d. Sou u moving? ny time while yo Ye ject through any Yes Yes	of the following	e. s f. s mile g at the o	Southwest s per hour. bject? Sinoculars felescope	h. North Yes Yes	Twest	
a. North b. Northeast 24.2 How fast were yo 24.3 Did you stop at a (Circle One) 5. Did you observe the obj	c. Eas d. Sou u maving? ny time while yo Ye ject through any	of the following	e. s f. s mile g at the o	Southwest s per hour. bject?	Yes Yes Yes	twest €	

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U.S. AIR FORCE TO	ECHNICAL INFORMATIO	N	
This questionnaire has been prepared information as possible concerning the unider Please try to answer as many questions as y be used for research purposes. Your name conclusions, or publications without your perthat if it is deemed necessary, we may contact	ou possibly can. The info will not be used in conne rmission. We request thi	on that you have rection with any s personal info	ou give will statements,
1. When did you see the object?	2. Time of day: _	12 Hours	
Day Month Year	(Circle One):	(AM)	or P.M.
3. Time Zone: (Circle One): a Eastern (Central c. Mountain d. Pacific	(Circle One): (a	Daylight Savir Standard	ng
e. Other			
e. Other 4. Where were you when you saw the object? Nearest Postal Address	City or Town	mi	State or County
4. Where were you when you saw the object?	0 032	- Maria	State or County
4. Where were you when you saw the object? Nearest Postal Address 5. How long was object in sight? (Total Duration) a. Certain	Hours : Minutes Not very sure Just a guess	Seconds	State or County
4. Where were you when you saw the object? Nearest Postal Address 5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined?	Hours Minutes Not very sure Just a guess	Seconds	State or County
4. Where were you when you saw the object? Nearest Postal Address 5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes DAY a. Bright	Hours Minutes Not very sure Just a guess	Seconds	State or County
4. Where were you when you saw the object? Nearest Postal Address 5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes DAY a. Bright	Hours Minutes Not very sure Just a guess No No Cloudy		State or County

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

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a. None a. Bright moonlight b. Dull moonlight c. Many c. Mamon moonlight—pitch dark d. Don't remember 9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One):	
b. Dull moonlight c. Many d. Don't remember 9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): O. Clear sky D. Fog, mist, or light rain C. Moderate or heavy rain d. Thick or heavy clouds O. The object appeared: (Circle One): O. Solid O. The object appeared: (Circle One): O. Dry Dry Dry Dry Dry Dry Dry Dry	
c. Many d. Don't remember 9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): O. Clear sky D. Pry D. Fog, mist, or light rain C. Moderate or heavy rain d. Thick or heavy clouds O. The object appeared: (Circle One): a. Solid D. As a light D. Transparent O. Don't remember	
9. What were the weather conditions at the time you saw the object? CLOUDS (Circle One): o. Clear sky b. Hazy b. Fog, mist, or light rain c. Moderate or heavy rain d. Thick or heavy clouds d. Snow e. Don't remember	
CLOUDS (Circle One): o. Clear sky b. Hazy b. Fog, mist, or light rain c. Moderate or heavy rain d. Thick or heavy clouds d. Snow e. Dan't remember o. Solid d. As a light b. Transparent e. Don't remember	
CLOUDS (Circle One): O. Clear sky Dry b. Hazy C. Scattered clouds d. Thick or heavy clouds O. The object appeared: (Circle One): a. Solid b. Transparent WEATHER (Circle One): O. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Dan't remember	
a. Clear sky b. Hazy b. Fog, mist, or light rain c. Moderate or heavy rain d. Thick or heavy clouds d. Snaw e. Don't remember a. Solid b. Transparent c. Moderate or heavy rain d. Snaw e. Don't remember	
b. Hazy b. Fog, mist, or light rain c. Moderate or heavy rain d. Thick or heavy clouds d. Snow e. Don't remember 0. The object appeared: (Circle One): a. Solid b. Transparent e. Don't remember	
C. Moderate or heavy rain d. Thick or heavy clouds d. Snaw e. Dan't remember 10. The object appeared: (Circle One): a. Solid b. Transparent e. Don't remember	
d. Thick or heavy clouds d. Snaw e. Dan't remember 0. The object appeared: (Circle One): a. Solid b. Transparent e. Don't remember	
e. Don't remember 10. The object appeared: (Circle One): a. Solid b. Transparent e. Don't remember	
10. The object appeared: (Circle One): a. Solid b. Transparent c. Don't remember	
a. Solid b. Transparent e. Don't remember	
b. Transparent e. Don't remember	
b. Transparent e. Don't remember	
a flore or finewarks . The	
2. The edges of the object were:	
2. The edges of the object were: (Circle One): a. Fuzzy or blurred e. Other	
(Circle One): a. Fuzzy or blurred e. Other	
(Circle One): a. Fuzzy or blurred 6. Other	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	
(Circle One): a. Fuzzy or blurred (Circle One): a.	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? c. Other (Circle One for each question)	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (Circle One for each question) a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? Yes No Don't know No Don't know	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still ar any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? 4. Other (Circle One for each question) (Circle One for each question) (Yes) No Don't know Don't know On't know Don't know Don't know	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (Circle One for each question) a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? C. Break up into parts or explode? d. Give off smoke? Yes No Don't know	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (Circle One for each question) a. Appear to stand still ar any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? e. Other (Circle One for each question) (Appear to stand still ar any time? (
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? 4. Other (Circle One for each question)	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember (Circle One for each question) a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Other (Circle One for each question) (Circle One for each question) (Per No Don't know Yes No Don't know Don't know Yes No Don't know Yes No Don't know Don't know Yes No Don't know Don't know Don't know Don't know Don't know Don't know Yes No Don't know	
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still ar any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? 4. Other (Circle One for each question)	
C. Sharply outlined d. Don't remember 3. Did the object: (Circle One for each question) a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? C. Break up into parts or explode? d. Give off smoke? Flash or flicker? (Circle One for each question) (Pay No Don't know	

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0	to disappoint into apace.	
15. Did the object move behind (Circle One):	d something at any time, particularly a cloud?	
	(Yes) No Don't know. IF you answered YES, then tell what omall elump of leaves from a till	3
if moved behind:	consect excernes of second from the	
16. Did the object move in from	t of something at any time, particularly a cloud?	
(Circle One): in front of:	Yes No Don't know IF you answered YES, then tell what	
17. Tell in a few words the fol	owing things about the object:	
a. Saund 72072		The i
a. Jauna I vy		
b. Color frant	Hite	
18. We wish to know the ang	alar size. Hold a match stick at arm's length in line with a known object and note how me ead of the match. If you had performed this experiment at the time of the sighting, how	CARCINETIC COLOR SCILLIFE DE LA COLOR DE L
18. We wish to know the ang	lar size. Hold a match stick at arm's length in line with a known object and note how my	CARCINETIC COLOR SCILLIFE DE LA COLOR DE L
18. We wish to know the ang object is covered by the hard the object would have been	alar size. Hold a match stick at arm's length in line with a known object and note how me ead of the match. If you had performed this experiment at the time of the sighting, how	much of
18. We wish to know the ang object is covered by the highest would have been solved by the beautiful of the object would have been solved by the beautiful of the object would have been solved by the beautiful of the object would be solved by the beautiful of t	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hat the object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hather object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hat the object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hather object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hather object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hat the object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object
18. We wish to know the ang object is covered by the hat the object would have been that you saw such as wing.	clar size. Hold a match stick at arm's length in line with a known object and note how me and of the match. If you had performed this experiment at the time of the sighting, how an covered by the match head?	the object

E.F. HOUGHTON & CO. THE HOUGHTON LINE OILS · · · CHEMICALS · · · PACKINGS 303 WEST LEHIGH AVENUE · · PHILADELPHIA, PA. 19133 June 19, 1967 Office to Investigate Unidentified Flying Objects U. S. Air Force The Pentagon Washington, D.C. Gentlemen: I would like to report a phenomenon to you, and would appreciate it if you know of some explanation. It occurred June 17, 1967. At about 10:30 PM EDT we were anchored in a cove just above Marsh Point on the Sassafras River, Md. One of the two girls in our group pointed out something in the sky with a statement such as "Look at those flashing lights." We all looked, and all saw a series of perhaps 20 to 30 flashes in a zig-zag pattern covering an arc of about 45°, for a 20-30 second period. The lights were in a easterly direction towards Georgetown, Md. and proceeded from about directly above towards the horizon in a west to easterly direction. The first flashes were about as bright as a bright star. The last flashes diminished somewhat, and then simply stopped about 45° above the horizon. The flashes seemed to be at regular time intervals but the distance intervals varied greatly. There was a star we could use as orientation. I have attached a drawing. There were no colored lights, sounds, etc. and none of us imagined it could be any type of plane, balloon, flare, etc. we had ever seen. One of our group is a pilot. The only thing I can imagine, unless it is a "UFO", would be some kind of test of high altitude photography. If you know of an explanation I would appreciate hearing from you, otherwise we will claim that we have seen a "UFO". Naturally, I wanted to check this out before we feel sure we actually have witnessed something that doesn't have a common technological explanation. Very truly yours, Jene 164 Enc. FHW: s

UFO form continued

Page .

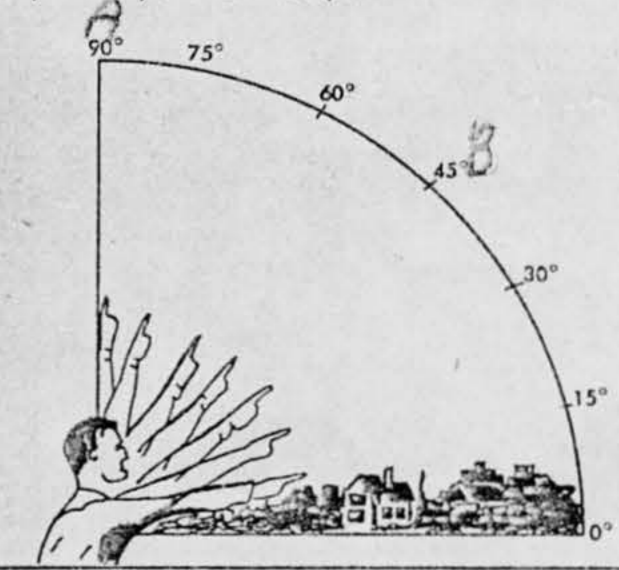
(Circle One)	Yes No go the name of the name how far away would you say	ce for as sters
22. Where were you located	when you saw the object?	23. Were you (Circle One)
(Circle One):		a. In the business section of a city?
O Inside a building		(b) In the residential section of a city?
b. In a car		c. In open countryside?
c. Outdoors		d. Near an airfield?
d. In an airplane (type)		e. Flying over a city?
200		f Elving syncopen country?
e. Arsea		f. Flying over open country?
f. Other 24. IF you were MOVING IN 24.1 What direction were	you moving? (Circle One)	g. Other
f. Other	c. East d. Southeast noving? time while you were looking a	g. Other
f. Other	you moving? (Circle One) c. East d. Southeast	g. Other
t. Other	c. East d. Southeast noving? time while you were looking at Yes No Yes	g. Other
4. IF you were MOVING IN 24.1 What direction were a. North b. Northeast 24.2 How fast were you in 24.3 Did you stop at any (Circle One)	c. East d. Southeast noving? time while you were looking a Yes No Yes Yes	g. Other
f. Other 24. IF you were MOVING IN 24.1 What direction were a. North b. Northeast 24.2 How fast were you in 24.3 Did you stop at any (Circle One) 5. Did you observe the object a. Eyeglasses	c. East d. Southeast noving? time while you were looking at Yes No Yes	g. Other

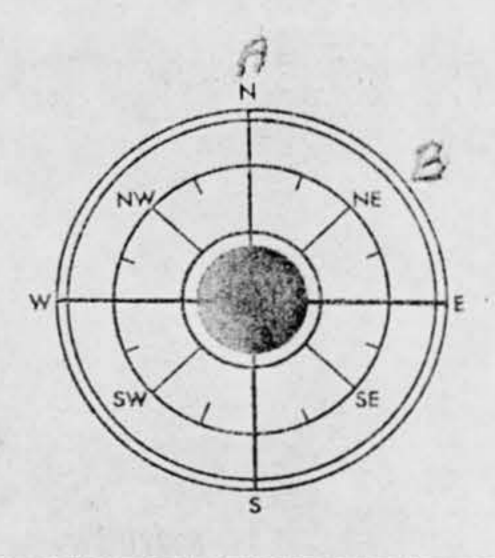
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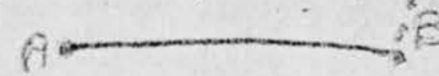
Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

Was anyone else with you a	it the time you saw the object? (Circle One)	Yes	(N)	202
	did they see the object too? (Circle One)	Yes	No	
31.2 Please list their names				
2. Please give the clawmont	formation about yourself:		-	
NAME	Fifteen	me	Middle	Name
	14.4		o use	1
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ADDRES	Street 9 Cit	1	Zone /	State
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TELEPHONE NUMBER	AGE 160	SEX LE	matte	
TELEPHONE NUMBER	AGE 160	SEX LE	matte	
TELEPHONE NUMBER	AGE 160	SEX LE	matte	
TELEPHONE NUMBER	AGE 160	SEX LE	matte	
Indicate any additional info	ormation about yourself, including any spe	SEX Cial experies	nce, which might be p	
Indicate any additional info	armation about yourself, including any spe	SEX Cial experies	matte	

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information sa that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 9 55 Hours Minutes
13 JUNI 176	(Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): (a. Eastern) b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
ADAMSVILLE	ADAMSVILLE BROME
Nearest Postal Address	City or Town P.Q. CANADA
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	c. Not very sure
b. Fairly certain	d. Just a guess
5.1 How was time in sight determined?	TES WATCH
5.2 Was object in sight continuously?	res X No
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	a. Bright (b. Cloudy)
PA E I PALLETIA	D. Cloudy
b. Cloudy	
	as the SUN located as you looked at the object?
7. IF you saw the object during DAYLIGHT, where we (Circle One): a. In front of you b. In back of you	as the SUN located as you looked at the object? d. To your left a. Overhead

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

FORGE UFORW

CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds d. Thick or heavy clouds a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects 1.1 Compare brightness to some common objects 1.1 Compare brightness to some common objects	EATHER (Circle One): Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One):
b. A few c. Many d. Don't remember What were the weather conditions at the time you saw CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds The object appeared: (Circle One): a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known as the time you saw WE a. Clear sky b. G. A.	b. Dull moonlight c. No moonlight d. Don't remember withe object? EATHER (Circle One): Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One): ie same aw
c. Many d. Don't remember What were the weather conditions at the time you saw CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered slouds d. Thick or heavy clouds d. Thick or heavy clouds The object appeared: (Circle One): a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known that the common object: 11.1 Compare brightness to some common object:	c. No moonlight pitch dark d. Don't remember w the object? EATHER (Circle One): Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One): ie same aw
What were the weather conditions at the time you saw CLOUDS (Circle One): a. Clearsky b. Hazy c. Scattered clouds d. Thick or heavy clouds d. Thick or heavy clouds a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known that the common objects 11.1 Compare brightness to some common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared as a light, was it brighter than the brighter b. Dimmer c. About the	d. Don't remember the object? EATHER (Circle One): Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One): test stars? (Circle One):
What were the weather conditions at the time you saw CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered clauds d. Thick or heavy clouds d. Thick or heavy clouds a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't know 11.1 Compare brightness to some common object:	test stars? (Circle One): test stars? (Circle One): test stars? (Circle One):
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds d. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known that the common objects 11.1 Compare brightness to some common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer b. Dimmer b. Dimmer b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer	EATHER (Circle One): Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One):
a. Clear sky b. Hazy c. Scattered clauds d. Thick or heavy clouds d. Thick or heavy clouds d. As a light b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known of the common objects 11.1 Compare brightness to some common objects The object appeared: (Circle One): c. About the d. Don't known of the common objects The object appeared as a light, was it brighter than the brighter c. About the d. Don't known of the common objects The object appeared: (Circle One): c. About the d. Don't known of the circle One): c. About the circle One): c. About the circle One of the circl	Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One):
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds d. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known that the common objects 11.1 Compare brightness to some common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer b. Dimmer b. Dimmer b. Dimmer c. About the d. Don't known that the common objects The object appeared is a light, was it brighter than the brighter b. Dimmer	Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One):
b. Hazy c. Scattered clouds d. Thick or heavy clouds d. Thick or heavy clouds d. As a light b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known than the brighter d. Don't known than the brighter 11.1 Compare brightness to some common object:	Fog, mist, or light rain Moderate or heavy rain Snow Don't remember test stars? (Circle One): te same aw
c. Scattered clouds d. Thick or heavy clouds d. e. D. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor d. As a light e. Don't remember c. Vapor d. Brighter c. About the d. Don't known of the common object: 11.1 Compare brightness to some common object:	Moderate or heavy rain Snow Don't remember test stars? (Circle One): ie same aw
d. Thick or heavy clouds d. e. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor d. As a light e. Don't remember c. Vapor d. Brighter c. About the d. Don't known of the common object: 11.1 Compare brightness to some common object:	Snow Don't remember test stars? (Circle One): test same aw
D. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor 1. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known than the brighter than the brighter b. Dimmer 11.1 Compare brightness to some common object:	test stars? (Circle One): ie same aw
a. Solid b. Transparent c. Vapor I. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object:	e same aw
a. Solid b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common object:	e same aw
b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer 11.1 Compare brightness to some common objects The property of t	e same aw
b. Transparent c. Vapor If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't known than the brighter b. Dimmer 11.1 Compare brightness to some common objects	e same aw
c. Vapor 1. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't know 11.1 Compare brightness to some common object:	e same aw
I. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the d. Don't know 11.1 Compare brightness to some common object:	e same aw
a. Brighter b. Dimmer c. About the d. Don't know d. Don'	e same aw
11.1 Compare brightness to some common object:	ow
11.1 Compare brightness to some common object:	
Like A TWINKLIN	SFIREFLY MUCH DIGSE
Like A TWINKLIN	SFIREFLY MUCH DIGSE
Like A TWINKLIN	SFIREFLY MUCH DISSE
. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	e. Other IT SUCKED UP GIES
b. Like a bright star	TRIGITY EROM A PO-
c. Sharply outlined	WER LINES AND SHO
d. Don't remember	WERS OF SPARES FILL
	BOUND THREE POWER POLE
. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes Don't know
b. Suddenly speed up and rush away at any time?	Yes No Don't know
c. Break up into parts or explade?	Yes No Don't know
d. Give off smake?	Yes No Don't know
e. Change brightness?	Yes (No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker?	Yes No Don't know
h. Disappear and reappear?	Yes No Don't know No Don't know
。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

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-	ARDS THE WEST. THE INTERVALS, GOING
TOW	ARDS THE WEST. THE INTERVALS WERE
100	OF ONE SECOND
15. Did the ob	ject move behind something at any time, particularly a cloud?
(Circle	One): Yes [No] Don't know. IF you answered YES, then tell what
it move	d behind:
16. Did the obj	ject move in front of something at any time, particularly a cloud?
(Circle (One): Yes No Don't know. IF you answered YES, then tell what
in front	of IT MAYED ALONG A HICK- PAUVERE
	ISION ILINE WERY WELL CUTLINED.
17. Tell in a fe	w words the following things about the object:
a Saund	ABSSLUTELY WONE THOUSE IT WAS CLOS
b. Color _	REDDISH - ORANGE
18. We wish to	know the angular size. Hold a match stick at arm's length in line with a known object and note how much of
abject is co	know the angular size. Hold a match stick at arm's length in line with a known object and note how much of overed by the head of the match. If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN ONLY
abject is co	would have been covered by the match head? WE WOULD HAVE SEEN ONLY
abject is co	overed by the head of the match. If you had performed this experiment at the time of the sighting, how mucl would have been covered by the match head?
object is co	overed by the head of the match. If you had performed this experiment at the time of the sighting, how mucl would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES.
object is co the object	overed by the head of the match. If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN ONLY THE FLASHES. Sture that will show the shape of the object or objects. Label and include in your sketch any details of the object.
the object 19. Draw a pic that you sa	overed by the head of the match. If you had performed this experiment at the time of the sighting, how mucl would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES.
the object 19. Draw a pic that you sa	would have been covered by the match head? WE WOULD HAVE SEEN ONLY THE FLASHES. ture that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw
object is co the object 19. Draw a pic that you sa to show the	would have been covered by the match, If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES. Citure that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw a direction the object was moving. THE PREDOMINANT FEAT
object is co the object 19. Draw a pic that you sa to show the	would have been covered by the match, If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES. Citure that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw a direction the object was moving. THE PREDOMINANT FEAT
the object 19. Draw a pic that you sa	would have been covered by the match, If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES. Citure that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw a direction the object was moving. THE PREDOMINANT FEAT
object is co the object 19. Draw a pic that you sa to show the	would have been covered by the match, If you had performed this experiment at the time of the sighting, how much would have been covered by the match head? WE WOULD HAVE SEEN BNLY THE FLASHES. Citure that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the draw a direction the object was moving. THE PREDOMINANT FEAT
object is co the object 19. Draw a pic that you sa to show the	overed by the head of the match. If you had performed this experiment at the time of the sighting, how mucl would have been covered by the match head? WE WOULD HAVE SEEN ONLY THE FLASHES Citure that will show the shape of the object or objects. Label and include in your sketch any details of the object as wings, protrusions, etc., and especially exhaust trails ar vapor trails. Place an arrow beside the draw a direction the object was moving. THE PREDOMINANT FEAT
object is co the object 19. Draw a pic that you sa to show the	would have been covered by the match head? WE WOULD HAVE SEEN ONLY THE FLASHES thure that will show the shape of the object or objects. Label and include in your sketch any details of the object on the object or value that the object on the object or objects. Label and include in your sketch any details of the object on the object was maving. REDOMN NANT FEAT

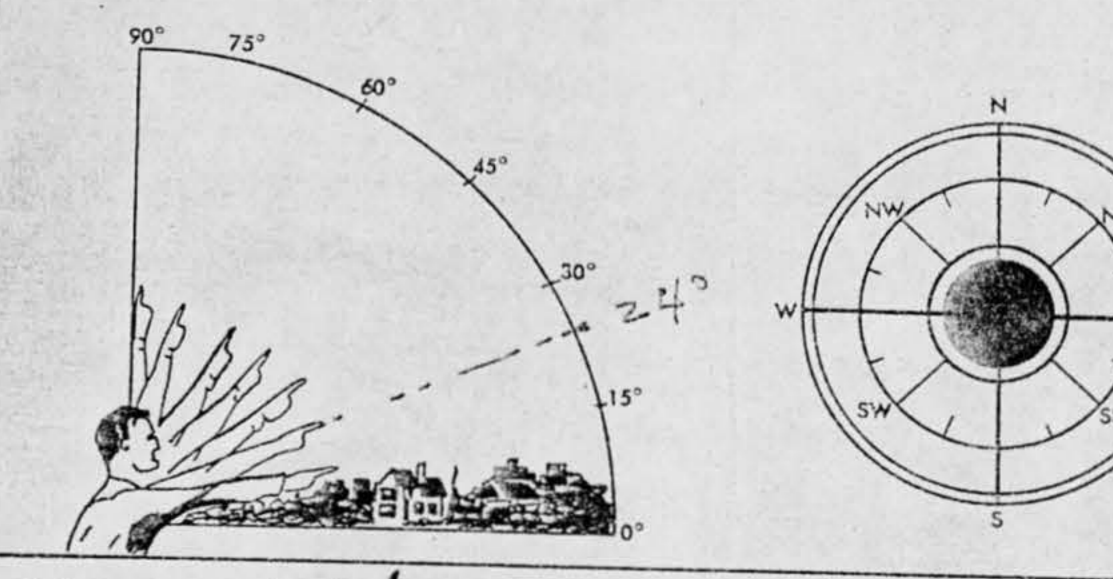
UFO form continued

	用的 的人。
20. Do you think you can estimate the speed of the object?	
(Circle One) TYes 1 No	
IF you answered YES, then what speed would you estimate? 10 medies for how	
	Service of the servic
21. Do you think you can estimate how far away from you the object was?	
(Circle One) Yes No	张
IF you answered YES, then how far away would you say it was? 100 Lest -	
ir you answered 123, then now far away would you say it was:	
22. Where were you located when you saw the object? 23. Were you (Circle One)	
(Circle One):	
a. In the business section of a city? b. In the residential section of a city?	
b. In a car c. In open countryside?	
c. Outdoors \ d. Near an airfield?	
d. In an airplane (type) e. Flying over a city?	
e. At sea f. Flying over open country?	包含的图像
f. Other g. Other	第一种的
4. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:	
24.1 What direction were you moving? (Circle One)	
a. North c. East e. South g. West	第23年 年第2月1日
b. Northeast d. Southeast f. Southwest h. Northwest	THE REAL PROPERTY.
24.2 Haw fast were you moving?miles per hour.	大学的基础
24.3 Did you stop at any time while you were looking at the object?	
(Circle One) Yes No	
5 Old and about the about the about the fallowing?	
5. Did you abserve the object through any of the following?	
a. Eyeglasses Yes No e. Binoculars Yes No b. Sun alasses Yes No f. Telescope Yes No	(4)
c. Windshield Yes No g. Theodolite Yes No h. Other	the state of the state of the
- Trindon grow	
6. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or ob-	
jects which, when placed up in the sky, would give the same appearance as the object which you saw.	学 等。
There was only a cylinder.	第
	25.77 以下2000
	10000000000000000000000000000000000000
	· 上海的公司的人们的人们的

Official U.S. Air Force i

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the harizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

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Page 7

JUNE 1967 34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. WAS TRAVELLING TOWARDS RIVERIT US, AND SUDDENLY, AS IT NEARED US, IT WEERED SHAR-PLY TOTHE WEST, AND DISAP. PEARED GRADUALLY. AS IT WENT ALONGTHE POWER LINE (WE BELEEVE IT WAS LOADING ITSELF TO-RETURN TO THE MOTHER SHIP) IT REGULARLY DISLOADED GREAT SHOWERS IF SPARKS, FRIGHTENING A HERD OF CATTLE IN THE OTHER END

WEOGHABEI

WE

SAUG

bright Clear-very few clouds -SASSAFRAS PLUTR = Easterly Not to scale

Marsh Pt.

June 17, 1967 Moot 10:30 PM EDT

partial moon

e UFO form continued

NEVER EVEN EXECTED TO
SEE ONE.
11. Was anyone else with you at the time you saw the object? (Circle One) Yes No 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
31.2 Please list their names and addresses:
M25.
ADAMISUILLE.
CO.BRENE, P.QUE.
2. Please give the following information about yourself:
Last Name First Name Middle Name
ADDRESS ADAMS VILLE BROME Street City Zone -State-Converted
TELEPHONE NUMBER AGE SEXMALE: P.Q
Indicate any additional information about yourself, including any special experience, which might be pertinent.
3. When and to whom did you report that you had seen the object?
Day Manth Year

THE ANIMALS "MODED", THE CYLINDER SEEMED OBLIVIOUS.

BUT WHEN IT SOT CLOSE TO

US, IT SUDDENLY VEERED

DUE WEST.

WE WERE OUT FOR A SHORT WALK IN THE

COOL OF THE EVENING. ALL WAS VERY

PHET. THEN ON THE OPPOSITE BANK OF

THE RIVER I SUDDENLY TOMY SURPRISE

BEHELD 3 BLAUTIFUL GREAT SHOWERS

OF SPARKS FALL AROUND THE 3

POWER POLES. AT FIRST I'D THOUGHT

LT WAS SOMEONE SENDING OFF ROCKED

WE WALKED NEARER THERE WAS NOONE THERE

THE WALKED NEARER THERE WAS NOONE THERE

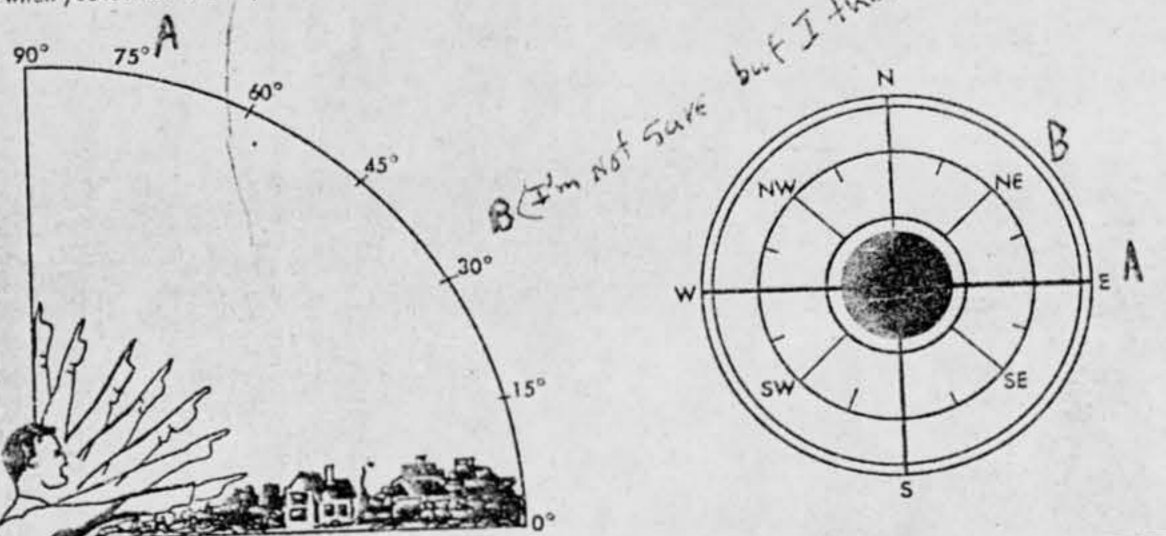
SAVE FOR COWS. THEN WE SAW THE THING.

STORED MES PORCED NO. JULIAN.

Official U.S. Air Force UF

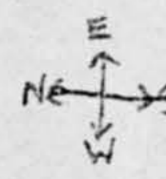
Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

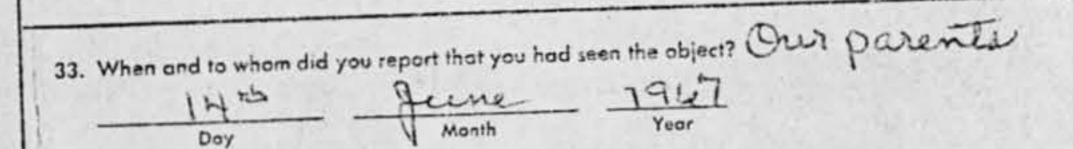
29. If there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arraw to show the direction that they were traveling.



30. H

31. V

32.



Official U.S. Air Force U

34. Date you completed this questionnaire: 15 June 1967 Year	
35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. When I saw the UFO (naked eye) I'm not sure when I show it was a faint orange red color, but when I saw it through a pair color, but when I saw it through a pair of binoculars in what was colorless or white could that be a color change?	2
P.S. On the tradio station KEX 222-1881 I woman called + traported having seen I y I man called & reported having seen 3 UFO I man called & reported having seen 3 UFO I there person called + reported havin seen 2 4 FO is. Tonight: On channel & news I hear that the same thing we saw wa that the same thing we saw wa seen by other people + was then seen by other people + was then	Sold d
These UFO's were said to the U coming from the east which the U we saw came mostly from the	200
	130

I heard that a woman said that on June 14, 1967 Da martain ship or martains were to invade us, but or martains were to invade us, but it only a rumor of suppose.

And if you want to publicate this you have my permission, this you have my permission, contact me soon if you know anything please.

Vancover, Sish.

Sincerely yours,

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

I. When did you see the object?	2. Time of day: 10 45 Minutes
Doy June 19107 Year	(Circle One): A.M. or (P.M)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mauntain d. Pacific e. Other	(Circle One): (a. Daylight Saving) b. Standard
4. Where were you when you saw the object?	Portland Oregon
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5.1 How was time in sight determined? Loche	d. Just a guess A at clock. Delano.
	X_ No
5. What was the condition of the sky?	
DAY a. Bright b. Cloudy	NIGHT to: Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?

FORGEUFO FORM

8.1 STARS (Circle One):	8.2 MOON (Circle One):		
	G. Bright moonlight)	
a. None	b. Dull moonlight		
b. A few	c. No moonlight-pi	tch dark	
d. Don't remember	d. Don't remember	W. Dille Com	
. What were the weather conditions at the time y			
CLOUDS (Circle One):	WEATHER (Circle One):		
G. Clear sky	G. Dry		
b. Hazy	b. Fog, mist, or light rain c. Moderate or heavy rain		
c. Scattered clouds	d. Snow		
d. Thick or heavy clouds	e. Don't remember		
The object appeared: (Circle One): a. Solid b. Transparent c. Vapor			
	Links and Circle Ocels		
1. If it appeared as a light, was it brighter than th			
G. Diriginisi	About the same		
b. Dimmer d.	Don't know		
11.1 Compare brightness to some common object			
11.1 Compare brightness to some common object	ct:		
	ct:		
11.1 Compare brightness to some common object	ct:		
11.1 Compare brightness to some common objection	ct:		
11.1 Compare brightness to some common object Dirightest Sto	ct:		
2. The edges of the object were: (Circle One): a. Fuzzy or blurged	ct:		
11.1 Compare brightness to some common object Dirightest sto	ct:		
2. The edges of the object were: (Circle One): a. Fuzzy or blurged Like a bright star	ct:		
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stand c. Sharply outlined	e. Other		
2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object:	e. Other(Circle Or	ne for each question)	
2. The edges of the object were: (Circle One): a. Fozzy ar blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time?	e. Other(Circle Or	Don't know	
2. The edges of the object were: (Circle One): a. Fuzzy ar blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	Circle Or Yes Yes Yes	Don't know	
2. The edges of the object were: (Circle One): a. Fuzzy or blurred c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any to Break up into parts or explode?	ct: e. Other (Circle Or Yes Yes Yes Yes Yes	Don't know Don't know	
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	torijon		V			t went de
15. Did the object (Circle One it moved be		ing at any tin	ne, particularly a Don't know.	cloud?	ou answered	YES, then tell what
16. Did the object (Circle One in front of		thing at any ti	ime, particularly of Don't know.	a cloud?	ou answered	YES, then tell what
a. Sound Y	one - wil	atte.				
40.4	now the angular size ared by the head of t ould have been cover	in a manager in a	you had perform	HO IIII2 EVNEL	Printers was since .	object and note how mime of the sighting, ho
19. Draw a pictu	and have been cover	shape of the	tch head?	don't	Jenous include in voi	MALONE SEE THAT WAS ALTER WITH COLUMN TO A SEC.
19. Draw a pictu	are that will show the	shape of the	tch head?	don't	Jenous include in voi	ur sketch any details of

20. Do you think you can estimate the speed of the object? (Circle One) IF you answered YES, then what speed would you estima	ne? Iwice as fast as a jet
21. Do you think you can estimate how far away from you the (Circle One) Yes No IF you answered YES, then how far away would you say it	object was? 1 was? Higher than jets flet
22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle 24.1 What direction were you maving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you maving? 24.3 Did you stop at any time while you were looking at the (Circle One) Yes No	e. South g. West f. Southwest h. Northwest miles per hour.
25. Did you observe the object through any of the following? a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No	e. Binoculars f. Telescope g. Theodolite Yes No h. Other
jacts which when placed up in the sky would give the so	f what you saw, describe in your own words a common object or ob- me appearance as the object which you saw. round light at each and-
~, <i>></i> ,	

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: about 10 30 Minutes
17 June 1967 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? 1/2 m Georgeto	un, Md. on the Sassafras River
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration) _	Hours Minutes Seconds
a. Certain c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	_ No X (flashing)
6. What was the condition of the sky?	
DAY	IGHI
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
	To your left
	Overhead Don't remember

FORM
FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

Jane 19, 1967 Gentlemen, Flying Object sighting on the night of June 16, 1967 at 11:35 P.M. Two of my friends, Street suere sleeping out with me in rawy Raykowice back yard. It was a cloudy night and neither the stars now the man were visible. Larry and I were wearing englisher and facing the soutwest. Kindy doesn't wear glasses and was facing the opposite direction (northeast). I first saw it in the southwest and I told Larry to bak at the light, but it suddenly moved fester than anything I have ever serinto the northwestern cky where it fided out and last speed, but a split second later it appeared afrin daing a 45° angle turn.

It did these split second manusers for elect 10 seconds in the withwest buddenly elining and bading then reappearing) until it suddenly made a long run towards the south going extremely fast. In the middle of this run it slowed and faded, then did another long run (still southward) and dissappeared (we think it went above the clouds). I would like to mention the fact that its manuerer were very short rune except for the one to the south. I twas a liright white color (brighter and slightly larger than the placet Venus which we had been wathing the previous weeks) and we heard no sound. I have the Look magazine booklet on flying in the back, I figure wish for more information weene send it to me,

Beaver, Par

NO CASE INFO DAILY

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: // 3.5 Hours Minutes
16 JUNE 1967 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zore: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Saving) b. Standard
4. Where you when you saw the object?	eaver Bearing
DESCRIPTION ADDRESS	City or Town ** State or County
	City or Town ** State or County
5. How long was object in sight? (Total Duration)	City or Town State or County /5 Hours Minutes Seconds Not very sure
5. How long was object in sight? (Total Duration)	City or Town State or County /5 Hours Minutes Seconds Not very sure
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds Not very sure Just a guess Lectrocing the peth and timed it
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? ** 5.2 Was object in sight continuously? Yes	Hours Minutes Seconds Not very sure Just a guess Lectrocing the speth and Timed I
5. How long was object in sight? (Total Duration) a. Certain (b. Fairly certain) 5.1 How was time in sight determined? ** 5.2 Was object in sight continuously? Yes DAY	City or Town 15. State or County 15 Hours Minutes Seconds Not very sure Just a guess Cretricity the speth and Trined I
5. How long was abject in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? Wes True 5.2 Was object in sight continuously? Yes DAY a. Bright	Hours Minutes Seconds Not very sure Just a guess Lectrocing the speth and timed it
5. How long was abject in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? ** 5.2 Was object in sight continuously? Yes 5. What was the condition of the sky? DAY a. Bright b. Cloudy b.	Hours Minutes Seconds Not very sure Just a guess Crategraphy the path and Timed I No V NIGHT. Bright Cloudy
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? ** 5.2 Was object in sight continuously? 7 tes DAY a. Bright b. Cloudy b. (Circle One): a. In front of you d. (Circle One): a. In front of you d.	Hours Minutes Seconds Not very sure Just a guess Contracting the path and Timed I No I No I No I UN located as you looked at the object?
5. How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? ** 5.2 Was object in sight continuously? 7 Es 5. What was the condition of the sky? DAY a. Bright b. Cloudy b. If you saw the object during DAYLIGHT, where was the S (Circle One): a. In front of you b. In back of you e.	Hours Minutes Seconds Not very sure Just a guess Crategraphy the speth and Timed I No I No I NIGHT. Bright Cloudy

FTD OCT 62 164 This form supersedes FTD 184, jut 61, which is obsolete.

EORCEUFO FORM

8. IF you saw the object at NIGHT, what did you r	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. DulLmoonlight
c. Many	(c. No moonlight—pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time y	you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
(d. Thick or heavy clouds	d. Snow
	e. Don't remember
10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor	
b. Dimmer d. I	About the same Don't know
a. Brighter c. A. b. Dimmer d. C.	About the same Don't know
a. Brighter b. Dimmer d. D	About the same Don't know
a. Brighter c. A. b. Dimmer d. C.	About the same Don't know
11.1 Compare brightness to some common object I true slightly 1. 12. The edges of the object were:	About the same Don't know to a garant brighter than the planet.
a. Brighter b. Dimmer d. E 11.1 Compare brightness to some common object Liver slightly 12. The edges of the object were: (Circle One): a. Fuzzy or biurred	About the same Don't know to a garant brighter than the planet.
2. The edges of the object were: (Circle One): a. Fuzzy or biurred (Circle One): a. Fuzzy or biurred (Circle One): b. Like a bright star	About the same Don't know to a garant brighter than the planet.
a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object A true A legality 12. The edges of the object were: (Circle One): a. Fuzzy or biurred b) Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know to a garant brighter than the planet.
a. Brighter b. Dimmer d. I. 11.1 Compare brightness to some common object I true a substitute to some common	About the same Don't know It: Argerand brighter than the select of some se. Other e. Other
a. Brighter b. Dimmer 11.1 Compare brightness to some common object A true a lightly 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b) Like a bright star c. Sharply outlined d. Don't remember	About the same Don't know It: Arger and brighter than the seberat 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
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a. Brighter b. Dimmer 11.1 Compare brightness to some common object 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question) (Circle One for each question)
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IF you answered YES, then tell what
ne with a known abject and note how much a
eriment at the time of the sighting, how much of
include in your sketch any details of the or vapor trails. Place an arrow beside the draward attended and attended atten
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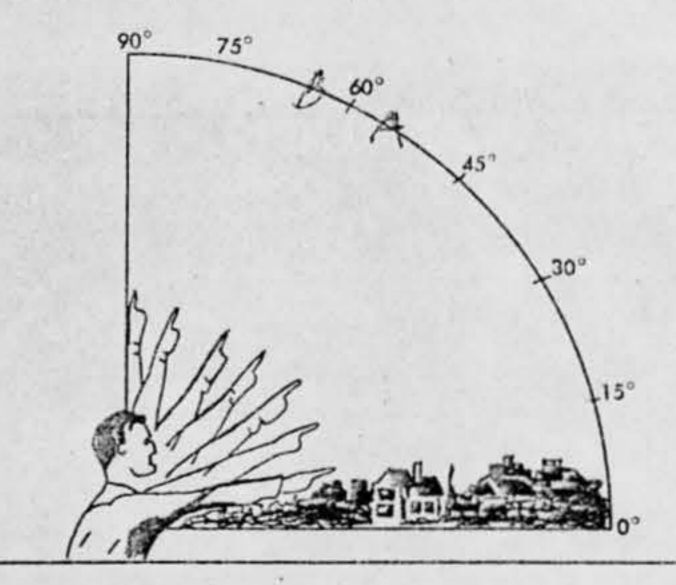
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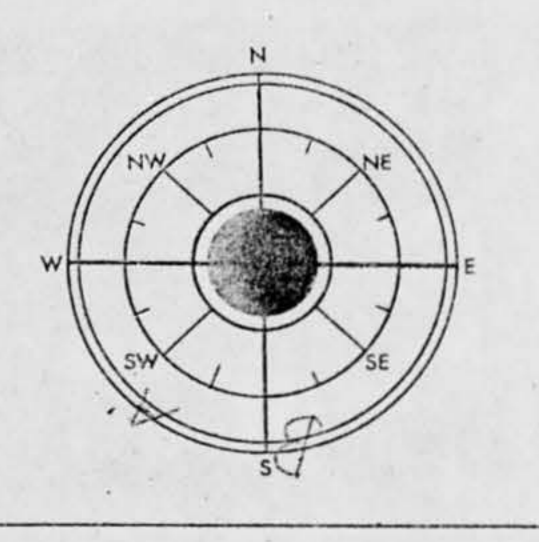
21. Do you think you can estimate how far away from you to (Circle One) IF you answered YES, then how far away would you so 22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	the object was? I think clouds	
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e. At sea f. Other 4. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. Flying over a city? f. Flying over open country? g. Other vehicle at the time, then complete the following questions: e. South g. West	
e. At sea f. Other 4. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction-were you moving? (Circle One) a. North b. Northeast d. Southeast	f. Flying over open country? g. Other vehicle at the time, then complete the following questions: e. Sauth g. West	
4. IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	yehicle at the time, then complete the following questions: e. Sauth g. West	
24.1 What direction-were you moving? (Circle One) a. North b. Northeast d. Southeast	vehicle at the time, then complete the following questions: e. South g. West	
24.1 What direction-were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South g. West	
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast	e. South g. West	
a. North b. Northeast d. Southeast		
a. North b. Northeast d. Southeast		新加州
b. Northeast d. Southeast		2000年的
	200mwest II, 140mwest	為物質及
24.2 How fast ware you maying?	E	
The fight were you moving:	miles per hour.	
24.3 Did you stop at any time while you were luoking o	at the object?	
(Circle One) Yes No		
S Did a selection to the selection of th	one saw it with maked eyes.	
i. Did you observe the object through any of the following	one sew dunch march eyes.	Mark Control
a. Eyeglasses (Yos) No	e. Binoculars Yes No	
b. Sun glasses Yes (No	f. Telescope Yes No	
c. Windshield Yes (Nd.	g. Theodalite Yes (No	
d. Window glass Yes No	h. Other	
In address that you are also as alone a status of a constitution		
jects which, when placed up in the sky, would give the	e of what you saw, describe in your own words a common object or ab-	
		被 数
I to done and like	, the work II along the to	
	a straight the str	
I warmoung	a bright attribut	
	and appleas	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

8

the path was eventic.

29. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling

•				
	e with you at the time you saw t) No	
31.2 Please list	their names and addresses:			
Beauer	, PA. 15009	Beaver,	Prt. 15009	
. Please give the f	ollowing information about your	self:		
NAME	Last Name	First Name		ddle Name
ADDR	Street	Receiver	Zone	State
TELEPHONE NO		E 14 SEX 2	nale	
I ama	nterested in terested in terested in terested in	the Llike to	de harre	nd d
When and to when 29	and did you report that you had formed		ald me	to the stigation

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34. Date you completed this questionnaire:	-	Day	Month	796 Year	
35. Information which you feel pertinent and w	which is not add	equately cover	ed in the specific p	oints of the	
questionnaire or a narrative explanation of					
all three of	us sa	wi	tate	the so	emo-
une and place	- uno	las	ree-it		-
somethingarde	mary	cor.	from.	earth,	1.1
we would not	Bid.	2211:	017	-11.	1 - 1
fithing. There	isa	letter	evenice.	ans.	record
evitic and int	Falu	41/2	a pa	Mua	v. wery
line, it never in		- ·	morea	ma	straig
				18 1 11 11 11	
angles going in	and	come	ng ou	t str	night

18 - 25 JUNE 1967 SIGHTINGS

DATE 18	LOCATION	OBSERVER (PHOTOS)	Sighting: Other (REFLECTION) Photo: Other (REFLECTION)	200
- 19	Excelsior, Minnesota	(PHOTOS)	Sighting: Astro (VENUS/JUPITE: Photo: Astro (VENUS/JUPITE:	1
20 20 20 21 21 21 22 23 23 23	Denver, Iowa Dayton, Chio Madawaska Lake, Maine Saratoga Springs, New York Tulsa, Oklahoma Las Vegas, Nevada Las Vegas, Nevada Manchester, Pennsylvania Cloverdale, Indiana Mauvoo, Illinois Oakgrove, Oregon Saratoga, New York	Multiple Multiple Multiple Multiple Multiple Multiple Multiple	Satellite (ECHO I) Satellite (ECHO I) AIRCRAFT AIRCRAFT INSUFFICIENT DATA AIRCRAFT Satellite (ECHO I) INSUFFICIENT DATA Other (CONFLICTING DATA) Satellite (ECHO I) AIRCRAFT S)Sighting (AIRCRAFT) Photo (INSUFFICIENT DATA)	
23-30 24 24 24 25 25	Manchester, Pennsylvania Fort Lupton, Colorado Austin, Texas Van Nuys, California Bristol, Tennessee Dagget, California	Multiple Multiple	AIRCRAFT INSUFFICIENT DATA UNIDENTIFIED INSUFFICIENT DATA INSUFFICIENT DATA INSUFFICIENT DATA	

ADDITIONAL REPORTED SIGHTINGS (NOT CASES)

DATE	LOCATION	SOURCE	EVALUATION
DATE 19	TO New York	Green 164,	
19	Lands onto	Green 164.	
20	Erie, Pennsylvania	Green 164.	
20	Hamburg, New York	NICAP Report	
24	Trenton, Maine	Green 164,	
20	South Bend, Indiana		

5 K E =

8. IF you saw the object at NIGHT, what did you not	ice concerning the STARS and MOON?
8.1 STARS (Circle One): 8.3	2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
C. Many	No moonlight) - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time you s	aw the object?
CLOUDS (Circle One):	ATHER (Circle One):
(a. Clear sky) 6.	Dry)
b. Hazy b.	Fog, mist, or light rain
c. Scattered clouds c.	Moderate or heavy rain
	Snow
	Don't remember
10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor (Circle One): d. As a light e. Don't remember	
a. Brighter at first c. About b. Dimmer at close d. Don't 11.1 Compare brightness to some common object: Between IST magnitude	the same know
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	e. Other
b. Like a bright star	C. O.
c. Sharply outlined	
d. Don't remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't know
b. Suddenly speed up and rush away at any time	
 d. Give off smoke? 	Yes No Don't know Yes No Don't know
e. Change brightness?	Yes No Don't know Yes No Don't know
f. Change shape?	Yes (No) Don't know
g. Flash or flicker?	Yes No Don't know
h. Disappear and reappear?	Yes No Don't know

14.	Did the object disappear while you were watching it? If so, how? Yes., Faded into haze,
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object: a. Sound None b. Color bright white
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? About Same Size or Smaller - Size of Venus to Start
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.